Approved For Release 2005/05/20 : CIA-RDP78B04770A001600010022-1 7//-3

25X1

25X1

25X1

Post Office Box 8043 Southwest Station Washington, D. C. 20024

REGISTERED		
	Declass Review by NGA.	
Reference: Meeting et (	Government Facility - 17 August 1966.	
Gentlemen:		
below the major eress th	g the reference meeting there are listed hat the final acceptance test has revealed attention prior to continuation of the test:	
	o the Preview and Punch Station Assembly to nt and punching of films in accordance with ion.	
2. Belancing the	exposure lamps to eliminate exposure patterns.	
3. Correction of t	the erratic metering of the rew stock.	
required by the foregoing to the schedule agreed	nding that will complete the work  ng during the week of 29 August 1966 according  upon at the reference meeting. If no further  ay then be possible to complete the final  ptember 1966.	25
	Very truly yours,	
		25
	Contracting Officer	25
	By Duly Authorized Representative	25
Distribution: Orig - Addressee	Ву	25
Orig - Addressee	Ву	25
Orig - Addressee	Ву	25

## Ap

## Approved For Release 2005/05/20 : CIA-RDP78B04770A001600010022-1

## THE ENGINEER GEODESY, INTELLIGENCE AND MAPPING RESEARCH AND DEVELOPMENT AGENCY FORT BELVOIR, VIRGINIA 22060

IN REPLY REFER TO: ENGGM—TP

24 August 1966

Dear John:

During the meeting with \_\_\_\_\_ at your facility on 17 August 1966, requested a letter from Bill stating the corrections required for the Printer and the Preview and Punch Station Assembly based on results obtained from the final acceptance testing.

It is suggested that the body of Bill's letter pertaining to the corrections read as follows: "In accordance with your request on 17 August 1966, we are forwarding a list of the major areas that the final acceptance test has revealed as needing the Contractor's immediate attention prior to the continuation of the test: (1) modification to the Preview and Punch Station Assembly to permit accurate alignment and punching of films in accordance with the contract specification, (2) balancing the exposure lamps to eliminate exposure patterns, and (3) correct the erratic metering of the raw stock.

A tentative schedule was established during the meeting for having the above modifications completed by the Contractor during the week of 29 August 1966, and if no other deficiencies occur, the final acceptance test completed by 9 September 1966."

	Sincerely yours,	
ı		

Special Projects Branch Technical Plans & Systems Analysis Division 25X1